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PCT/DE2005/000160 2004P00850WOUS - 1 **-**

1 Description

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3 Compressed-gas-insulated switch-disconnector module and bushing 4 arrangement

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6 The invention relates to a compressed-gas-insulated 7 switch-disconnector module having an electrically conductive 8 housing and having a main axis along which in each case one 9 first and one second electrical conductor which are connected to an isolating gap extend.

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12 switch-disconnector module such as this is known, for 6,538,224 B2. No. In the known 13 from US Patent an interrupter unit of a circuit 14 breaker arrangement, arranged within a grounded encapsulating housing. Flanges are 15 arranged on the encapsulating housing, through which electrical 16 conductors are passed in order to make contact with 17 Α switch-disconnector module 18 unit. interrupter each of the flanges. The 19 flange-connected to conductors which are supplied can be electrically isolated from 20 of the switch-disconnector 21 the interrupter unit by means modules. The switch-disconnector modules are bounded by means 22 of partition insulators from adjacent compressed-gas-insulated 23 24 areas of the encapsulating housing of the circuit breaker and 25 from adjacent outdoor bushings. Since the outdoor bushings are encapsulating 26 directly flange-connected to the longer housing, the position of the outdoor connections changes over 27 28 the length of the switch-disconnector modules.

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A circuit breaker which is equipped with switch-disconnector modules such as this can, for example, no longer be used in standardized switch panels. The present invention is based on the object of designing a compressed-gas-insulated switch-disconnector module of the type mentioned in the introduction such that it has a short physical length.

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In the case of a compressed-gas-insulated switch-disconnector 6 7 module of the type mentioned in the introduction according to the invention, the object is achieved in that the first phase 8 9 conductor passes through а first flange on 10 switch-disconnector housing, and the second phase conductor 11 passes through a second flange on the switch-disconnector 12 housing. A tubular electrode is connected to the housing of the switch-disconnector module, concentrically surrounds the first 13 phase conductor, is arranged radially on the inside of the 14 15 first flange, and projects beyond it.

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The flange surfaces of the first flange are dielectrically shielded by means of the tubular electrode. It is thus possible to arrange the housing of the switch-disconnector module in a small volume directly around the isolating gap of the switch disconnector. This shortens the isolating gaps which govern the physical size.

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A further advantageous refinement can provide that the second flange, which is arranged coaxially with respect to the first flange at the opposite end of the housing, has a holding device, onto which a toroidal transformer can be fitted, on its outside.

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The coaxial arrangement of the first and second flanges results in the switch-disconnector module having an elongated shape.

All of the apparatuses which are required to form the switch-disconnector module can extend along the main axis. In addition to the flange function of the second flange, this may

also have a holding apparatus for a toroidal transformer on its outside. This provides the capability to complete the switch-disconnector module as a subassembly.

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In this case, it is advantageously possible to provide for the second flange to be arranged at the end of a tubular connecting stub which at least partially supports the transformer.

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9 The physical height of the switch-disconnector module can be 10 reduced by a combination of the second flange with a tubular 11 connecting stub. The transformers which are alternatively 12 fitted to intermediate housings or to a mating flange are now 13 associated with the switch-disconnector module. This makes it possible to reduce the number of flange connections required. 14 15 This reduction allows the overall physical length of the 16 switch-disconnector module to be reduced.

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18 It is advantageously also possible to provide for the first and 19 the second flange to be annular, and for the first flange to 20 have a larger circumference than the second flange.

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22 If the circumference of the second flange is smaller than that 23 of the first flange, a toroidal transformer can be pushed onto 24 the second flange without any problems. Its external contour 25 corresponds approximately to the contour of the first flange. 26 This results in the overall structure of the 27 switch-disconnector module having an approximately cylindrical 28 external contour. Individual projecting assemblies are thus 29 avoided. At the same time, sufficient space is available in the 30 area of the first flange to shape the tubular electrode in a 31 suitable manner.

A further advantageous refinement makes it possible to provide for the electrode to be supported by the housing, in particular being cast onto it.

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14 15 In order to ensure that the housing has adequate pressure resistance, it must be manufactured from a mechanically robust material, for example aluminum. At the same time, the housing forms a framework for all of the assemblies which are attached to it or installed in it, such as the isolating gap and the transformer. Mechanical forces are introduced into the housing structure via the first and the second flange. Casting the electrode onto the housing allows particularly effective manufacturing methods to be used to produce the housing. For example this can thus be manufactured as an integral casting. It is thus also possible to produce embodiments of the housing with fine elements.

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A further advantageous refinement makes it possible to provide for one of the phase conductors to have the capability to be grounded by means of a grounding switch in the interior of the housing.

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A compressed gas is applied to the interior that is surrounded 23 area is therefore not mechanically 24 by the housing. This accessible from the outside. If a grounding switch operates 25 incorrectly, fault arcs occur, which could adversely affect the 26 health of the operator. It is virtually impossible for a fault 27 arc to emerge from the interior of the housing. This makes it 28 possible to virtually preclude any hazard to the operator, 29 30 in the case of manually operated grounding particularly is also possible to provide a plurality of 31 switches. Ιt grounding switches in order, for example, to ground a first and 32 33 a second phase conductor.

described in the introduction, the 1 prior art bushings are provided in order to connect the electrical lines 2 3 unit in the circuit interrupter breaker. 4 conventional design of the known switch-disconnector module 5 makes it necessary to insert the switch-disconnector module 6 between an outdoor bushing and a connecting flange of the 7 encapsulating housing of the circuit breaker.

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9 A further object of the invention is therefore to specify a 10 bushing arrangement which has a switch disconnector with an 11 isolating gap which has a compact physical shape.

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13 the of bushing arrangement having In case а 14 switch-disconnector with an isolating gap which is arranged 15 such that it is insulated by means of compressed gas within an 16 electrically conductive housing, the object is 17 according to the invention in that a first phase conductor 18 which is passed through an electrically insulating casing that 19 is flange-connected to the housing passes through the casing in the form of an outdoor bushing and is connected at one of its 20 21 ends to a switching contact of the isolating gap, with the 22 housing and the casing surrounding a common gas area.

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The common gas area means that there is no need to use partition insulators. These partition insulators increase the physical volume of a bushing arrangement with the switch disconnector by the physical height of each of the flanges that are required and of the insulating partitions. The connection of a switching contact of the isolating gap to the first phase conductor allows the isolating gap and the first phase conductor to be made adequately mutually mechanically robust.

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## PCT/DE2005/000160 2004P00850WOUS

1 first phase conductor may, for example, be held on insulating casing in the area in which it passes through the 2 wall of the casing. The common gas area also makes it possible 3 for the assemblies to jointly use sections of the electrically 4 splitting 5 conductive housing. Strict separation and individual gas areas would make such flexible usage of the 6

7 space in the housing more difficult.

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9 It is also advantageously possible to provide for the first 10 phase conductor to be supported on the housing by means of a 11 pillar support.

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Depending on the configuration of the isolating gap and of the 13 phase conductor, the supporting pillar can be arranged very 14 15 flexibly in the interior of the housing. In this case, it is 16 possible to provide for the pillar support to be arranged 17 the first phase conductor, or it is also directly on provide for the 18 advantageously possible to first 19 conductor to be supported via a switching contact of the switch 20 disconnector.

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The joint use of pillar supports in the interior of the housing makes it possible to reduce the number of pillar supports themselves. This in turn results in space areas in the interior of the housing, which can be filled with further assemblies, for example with conductor runs, switching contacts or else grounding contacts.

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It is advantageously also possible to provide for the gas area to extend into a tubular connecting stub of the housing, around which a toroidal transformer is arranged.

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The filling of a tubular connecting stub with the compressed gas from the gas area also allows the dielectric strength

1 of this area to be increased. The compressed-gas filling makes reduce the circumference of 2 possible to the tubular 3 connecting stub. This makes it possible to push conventional toroidal transformers with standardized openings 4 5 tubular connecting stub of the housing. 6 7 It is advantageously also possible to provide for an electrode 8 to extend coaxially with respect to the first phase conductor, 9 and for the electrode to shield the connecting area between the 10 insulating casing and the housing. 11 12 The use of the electrode allows a junction area from the grounded housing to the insulating casing to be shortened. In 13 14 case, the electrical fields are influenced

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The invention will be described in more detail in the following text with reference to one exemplary embodiment, and is illustrated schematically in a drawing, in which:

flange is not subject to unacceptable electrical loading.

electrode in such a way that the connecting area between the electrically insulating casing and the housing of the first

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figure 1 shows a first embodiment variant of a bushing arrangement as well as a switch-disconnector module,

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figure 2 shows a second embodiment variant of a bushing arrangement with a switch-disconnector module,

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1 figure 3 2 shows a third embodiment variant of a bushing 3 arrangement with a switch-disconnector module, 4 5 shows a fourth embodiment variant of a bushing figure 4 arrangement with a switch-disconnector module, 6 7 shows a fifth embodiment variant of a bushing 8 figure 5 9 arrangement with a switch-disconnector module, 10 and 11 12 figure 6 shows a sixth embodiment variant of a bushing 13 arrangement with a switch-disconnector module. 14 15

Figure 1 shows a first variant of a bushing arrangement 1. The arrangement 1 has a compressed-gas-insulated bushing switch-disconnector housing 2. The switch-disconnector housing 2 is arranged to be essentially rotationally symmetrical around axis 3. Α first flange 4 is arranged switch-disconnector housing 2, coaxially with respect to the 3. second flange 5 is arranged main axis switch-disconnector housing 2, likewise coaxially with respect to the main axis 3, in the direction facing away from the first flange 4. The second flange 5 is arranged at the end of a tubular connecting stub 6 on the switch-disconnector housing 2. A first electrical phase conductor 7 and a second electrical phase conductor 8 are also arranged along the main axis 3. The first electrical phase conductor 7 is inserted interior of the switch-disconnector housing 2 through the first flange 4. The second electrical phase conductor 8 is inserted into the interior of the switch-disconnector housing 2

1 through the second flange 5. The two electrical phase 2 conductors 7, 8 are arranged coaxially with respect to one 3 another.

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5 A tubular electrode 9 is arranged on the switch-disconnector housing 2 internally and radially on the first flange 4. The 6 7 tubular electrode 9 surrounds the first electrical phase 8 7. electrically conductor An insulating casing 9 flange-connected to the first flange 4. The electrically insulating casing 10 is in the form of an outdoor bushing, in a 10 known manner. The casing 10 may, for example, be manufactured 11 12 from a porcelain or from a plastic. The electrically insulating 13 casing 10 is a rotationally symmetrical hollow body which is arranged coaxially with respect to the main axis 3. The first 14 15 electrical phase conductor 7 passes through the free end of the 16 electrically insulating casing 10. Outside the electrically 17 insulating casing 10, the first phase conductor 7 forms a first connecting point 11. By way of example, an overhead line may be 18 19 electrically conductively connected to the first connecting 20 point 11.

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The tubular electrode 9 is integrally connected to the switch-disconnector housing 2 and is cast on in a casting process during the manufacture of the switch-disconnector housing 2.

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An isolating gap 12 is arranged in the interior of switch-disconnector housing 2. The isolating gap 12 has a first switching contact 13 which is mounted switch-disconnector housing 2 in a fixed position by means of a supporting insulator 14. The isolating gap 12 also has a movable switching contact 15. The movable switching contact 15 is in the form of a bolt. A rotary movement can be transmitted via an electrically insulating shaft 16 from outside switch-disconnector housing 2 into the interior the switch-disconnector housing 2.

A pinion is arranged on the electrically insulating shaft 16 1 and is operatively connected to a tooth system arranged on the 2 movable isolating contact 15. The movable isolating contact 15 3 is moved when the electrically insulating shaft 16 carries out 4 a corresponding rotary movement. When the isolating gap 12 is 5 in the open state, the movable isolating contact 15 has been 6 pulled into a recess in the second electrical phase conductor 7 8. The movable isolating contact 15 is mounted on the second 8 electrical phase conductor 8. The second electrical phase 9 conductor 8 and the movable isolating contact 15 are supported 10 by means of a further supporting insulator 14a. 11

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In order to monitor an electric current which flows through the 13 conductors second and electrical phase 7, 14 respectively, the second flange 5 is provided with a holding 15 apparatus onto which a toroidal current transformer 17 can be 16 pushed. For this purpose, the second flange 5 has a cylindrical 17 external circumference. The toroidal transformer can now touch 18 the cylindrical outer surface formed in this way, at least in 19 cylindrical places. A further outer surface 18 with а 20 is integrally formed the also on 21 circumference The toroidal current transformer 17 22 connecting stub 6. 18 this outer surface 23 additionally mounted on surface 18 with 24 cylindrical circumference. The outer adjacent circumference is immediately 25 cylindrical 26 projection on the compressed-gas-insulated switch-disconnector 27 housing 2, thus forming a stop which limits the extent to which the toroidal current transformer can be pushed onto the tubular 28 connecting stub 6. The wall thickness of the tubular connecting 29 stub 6 is reduced between the outer surface 18, which has a 30 cylindrical circumference, and the flange 5, second 31 32 forming a circumferential recess. This recess makes it easier 33 to push the toroidal current transformer 17

on. Furthermore, this area is available for circulation of a cooling medium. The bushing arrangement can be connected by means of the second connecting stub 5 to a second encapsulating housing, for example an encapsulating housing of a high-voltage circuit breaker.

Furthermore, the switch-disconnector housing 2 has optically transparent but gas-tight observation openings 19. The observation openings 19 allow the isolating gap 12 to be viewed from outside the compressed-gas-insulated switch-disconnector housing 2.

The volume which is formed by the compressed-gas-insulated switch-disconnector housing 2 and the electrically insulating casing 10 as well as the tubular connecting stub 6 represents a common gas area. This gas area is filled with an insulating gas at an increased pressure, for example sulfurhexafluoride. It is possible for the insulating gas to circulate on the basis of convection, for example from the tubular connecting stub 6 through the switch-disconnector housing 2 into the area of the free end of the electrically insulating casing 10.

Figure 2 illustrates one embodiment variant of a bushing arrangement. In principle, this corresponds to the variant illustrated in figure 1. Only the specific refinements will therefore now be indicated. Assemblies having the same effect are provided with the same reference signs as in figure 1. The compressed-gas-insulated switch-disconnector housing 2 is additionally provided with a grounding switch 20. The grounding switch 20 has a grounding contact 20a, which makes permanent contact with the electrically conductive switch-disconnector housing 2, which is at ground potential. This grounding contact 20a is moved radially

with respect to the main axis 3. A mating contact is associated 1 2 with the grounding contact 20a on the fixed-position switching 3 contact 13 (which in the present exemplary embodiment 4 attached to the second electrical phase conductor 5 electrical phase conductor 8 can be grounded via this mating 6 contact and the fixed-position switching contact 7 comparison to the variant illustrated in figure 1, 8 installation locations of the fixed-position switching contact 9 the movable switching contact 15 have 10 interchanged for the isolating gap 12.

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12 The third embodiment variant of a bushing arrangement illustrated in figure 3 shows an alternative embodiment of the 13 drive for the movable contact piece 15 for the isolating gap 14 15 12. The movable isolating contact 15 can be moved by means of a 16 rocker 21, which is mounted such that it can pivot. A manually 17 grounding switch 22, which is arranged 18 compressed-gas-insulated switch-disconnector housing 2, is also 19 illustrated, in the form of a section. A grounding contact 22a 20 is sealed from the switch-disconnector housing 2 by means of a 21 bellows 23. The grounding contact 22a can be moved into a 22 mating contact with the bellows 23 being deformed, and with its 23 mating contact being electrically conductively connected to the 24 movable isolating contact 15 and to the second electrical phase 25 conductor 8.

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Furthermore, figure 3 shows an alternative embodiment of the electrode 9. Divided by the main axis 3. illustration shows on the one hand an embodiment of the tubular electrode 9 in the form of a sheet-metal body, which can be screwed to the switch-disconnector housing 2 by means of screw Alternatively, an embodiment of connections. the electrode 9 in the form of casting is also illustrated. The way in which the first phase conductor 7 is passed through the

electrically insulating casing 10 by means of a fitting body 24 1 can also be seen, in the form of a section. The use of a 2 fitting body 24 makes it easier to seal the electrically 3 in the area in which the first phase insulating casing 4 conductor passes through it, since the first electrical phase 5 conductor 7 is inserted into the fitting body 24. This avoids 6 the need for an interface, which additionally needs to be 7 in which the first electrical phase sealed, in the area 8 conductor 7 passes through the electrically insulating casing 9 10. 10

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Figures 4, 5 and 6 each show embodiment variants which are based on a development of the embodiment variant of a bushing arrangement as illustrated in figure 1. The basic design of the bushing arrangements illustrated in figures 4, 5 and 6 in each case corresponds to that of the first embodiment variant illustrated in figure 1. The only difference is that different variants are shown in the form of the isolating gap in the switch disconnector, and an associated grounding device. The following text will therefore describe only the respective embodiments of the isolating gap and grounding apparatus.

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The isolating gap 25 illustrated in figure 4 has a stationary 23 switching contact 13 as well as a movable switching contact 15. 24 The movable switching contact 15 can be moved via a rocker 26. 25 Furthermore, a grounding contact 27 can be moved via the rocker 26 26. During an opening movement of the isolating gap, and during 27 a movement associated with this of the movable switching 28 contact 15, the rocker 26 is moved further after the movable 29 switching contact 15 reaches the switched-off position, as a 30 result of which a grounding contact 27 can be moved into a 31 mating contact 28 which is arranged on the switch-disconnector 32 housing 2. The second electrical phase conductor 8 can be 33 grounded by the 34

1 further movement of the rocker 26. The grounding contact 27 is 2 in this case moved at an angle to the direction of the main 3 axis 3.

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13 14 Figure 5 shows a further modification of the isolating gap within the switch-disconnector housing 2. The movable isolating contact 30 is in the form of a bolt which can be moved along the bolt longitudinal axis, at an angle to the main axis 3. A rocker 31 is provided for this purpose, and is mounted such that it can pivot. The movable isolating contact 30 may in this case be moved beyond its switched-off position during the course of a switching-off movement, with its end facing away from the isolating gap being inserted into a mating contact on the switch-disconnector housing 2. This insertion into the mating contact allows the second electrical phase conductor 8 to be grounded.

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18 Figure 6 shows a further variant of an isolating gap. A movable isolating contact 40 is mounted on the second electrical phase 19 conductor 8. This movable isolating contact 40 is in the form 20 21 of a blade which can pivot and, in its neutral position, is 22 covered by shielding shrouds which make contact with the second electrical phase conductor 8. When the isolating gap is closed, 23 24 the movable isolating contact 40 is inserted into a mating 25 contact 41 which is in the form of a slot and makes contact 26 with а second electrical phase conductor 9. During 27 switching-off process of the movable isolating contact 40, this 28 contact 40 is pivoted out of the mating contact 41 and can be 29 inserted via its neutral position into a mating contact which 30 electrically conductively connected to switch-disconnector housing 2. This mating contact allows the 31 32 second electrical phase conductor 8 to have a ground potential 33 applied to it.

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Details of the individual embodiment variants can be combined with one another thus making it possible to create different embodiment variants which are not illustrated in figures 1 to 6.